GENERAL INSTRUCTIONS FOR FUGITIVE PARTICULATE AIR POLLUTANT EMISSION NOTICE / CONTROL PLAN

Complete only those sections of this form which are applicable to your operation. All data given, such as production rates, topsoil removal, etc., should be for that period of 12 months that is expected to have the greatest amount of activity, usually for the first year. Emissions will be calculated in terms of pounds per day and tons per year of particulates generated. Also, please submit the following, if available:

- 1. A map showing site location and boundaries, haul roads, and nearby residences or commercial structures.
- 2. Production schedule.
- 3. Schematic of the operation.
- 4. Engineering or manufacturing data on control equipment.

PERMITS REQUIRED

Fugitive Particulate Emission Permits are issued for site-specific activities, such as mining, storage of materials, haul road activities, etc.

The Division will use the information submitted on this form to estimate emissions from the activity.

Any processing equipment, such as a crusher, screen, concrete batch plant, or asphalt plant is considered to be portable and requires a separate permit application, Air Pollution Emission Notice, and filing fee.

This aids the applicant by requiring only a revised Air Pollution Emission Notice for Relocation, whenever the equipment is moved to a new site.

FEES

A filing fee of \$152.90 shall accompany each Air Pollution Emission Notice / Control Plan filed with a permit application. Permit processing fees will be charged for the amount of time the Division spends evaluating the permit application. These fees, (currently \$76.45 per hour) plus any required public notice fees, must be paid before an Initial Approval Permit will be issued. Once the project has commenced operation, the source has 180 days to certify compliance with the permit conditions. Once the source has self-certified, Final Approval processing will begin. Final Approval Permit processing fees must be paid before the Final Approval Permit is issued.

For more information or assistance call:

Small Business Assistance Program

(303) 692-3148

Small Business Ombudsman

(303) 692-2135

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Air Pollutant Emission Notice (APEN) – and – Application for Construction Permit - and – Fugitive Particulate Emissions Control Plan

New Facility	☐ Transfer of Ownership *	☐ Change in Production	☐ No Change, APEN Update Only			
			the Division for both new and existing e and may result in longer engineer			
* Note: For transfer Application form.	of ownership or company name	e change of a permit, you mus	t also submit a Construction Permit			
Permit Number	AIRS Number					
Company Name:						
Pit/Mine Name:		_	County:			
Pit/Mine Location:			·			
Billing Address:			Zip Code:			
Person to Contact:			Phone Number:			
E-Mail Address:		<u> </u>	Fax Number:			
If facility is NOT yet						
What is the p	projected start-up date?					
Normal Operation of		D	Western			
	Hours per day	Days per week	Weeks per year			
Seasonal Throughput	: (% of Annual):					
Dec -	Feb Mar - May	June - Aug	Sept - Nov			
Estimated Maximum A	Annual Production:	Tons Per Ye	ar			
Commodity Produced: (Please be consistent with the Division of Minerals and Geology permit)						
☐ Aggregate	Sand and Gravel					
☐ Stone						
□ Coal						
☐ Minerals or	Metals Type:					
☐ Other:						

ESTIMATED EMISSIONS

		Year For V	Year For Which Actual Data Applies:		
Pollutant	Estimated Emissions (tons/yr) at throughputs requested		Actual Emissions From Data Year	Estimation Method	
	Controlled	Uncontrolled	Trom Data Tear		
Particulate					
PM-10					

Maximum Tons Removed Per Day: Tons Removed Per Year: Proposed Controls For Topsoil Removal: Moist Material Water Spray Other (specify) B. TOPSOIL STOCKPILE(S) Maximum Stored At One Time: Tons Proposed Controls For Topsoil Stockpile: Watering Chemical Stabilizer Compacting Of Piles Enclosures Type: Revegetation Revegetation Must Occur Within One Year Of Soil D Other (specify) C. OVERBURDEN REMOVAL Equipment Used For Removal: Maximum Tons Removed Per Day By Dragline: Tons Removed Per Year By Dragline: Number Of Scraper Hours Per Day: Number Of Scraper Hours Per Year: Proposed Controls For Overburden Removal: Moist Material Water Spray Other (specify)	A.	TOPSOIL REMOVAL			
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Equipment Used For Removal: Maximum Tons Removed Per Day By Dragline: Tons Removed Per Year By Dragline: Number Of Scraper Hours Per Day: Number Of Scraper Hours Per Year: Proposed Controls For Overburden Removal: Moist Material Water Spray	C.	OVERBURDEN REMOVAL			
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Proposed Controls For Overburden Removal: Moist Material Water Spray		Number Of Scraper Hours Per Day:			
☐ Moist Material ☐ Water Spray		Number Of Scraper Hours Per Year:			
☐ Water Spray		Proposed Controls For Overburden	Removal:		
· ·		☐ Moist Material			
☐ Other (specify)		☐ Water Spray			
		☐ Other (specify)			

υ.	OVERBURDEN STOCKPIL	<u>E(S)</u>
	Maximum Stored At One Time	Tons
	Proposed Controls For Overburden	Stockpile:
	☐ Watering	Times/Day
	☐ Chemical Stabilizer	
	☐ Compacting Of Piles	
	☐ Enclosures	(Complete or Partial)
	☐ Revegetation	Revegetation Must Occur Within One Year Of Soil Disturbance
	☐ Other (specify)	•
		
E.	<u>DRILLING</u>	
	Number Of Holes Drilled Per Day:	
	Number Of Holes Drilled Per Year:	
	Proposed Controls For Drilling:	
	☐ Water Injection	
	☐ Chemical Stabilizer	
	☐ Bag Collectors	
	☐ Other (specify)	
		
F.	BLASTING	
	Number Of Blasts Per Day:	
	Number Of Blasts Per Year:	
	Type of Blasting Material Used:	
	Tons of Blasting Material Used:	
	Hours Of Emissions Per Day:	
	·	
G.	RAW MATERIAL REMOVA	ΛL
	Maximum Tons Removed Per Day:	
	Tons Removed Per Year:	
	Drop Height:	Feet
	Specify Moisture Content:	%, (if known)
	Proposed Controls For Raw Materia	
	☐ Moist Material	
	— Water Spray	
	☐ Other (specify)	
	, 2	
Н.	RAW MATERIAL STOCKP	ILE(S)
	Maximum Stored At One Time:	
	Proposed Controls For Raw Materia	al Stockpile:
	☐ Watering	Times/Day
	☐ Chemical Stabilizer	
	☐ Compacting Of Piles	
	☐ Enclosures Type:	(Complete or Partial)
	☐ Revegetation	Revegetation Must Occur Within One Year Of Soil Disturbance
	☐ Other (specify)	

I. <u>PROCESSING</u>

Will processing (i.e., crushing, screening, etc.) occur on site? Yes / No

NOTE: ALL PROCESS EQUIPMENT REQUIRES A SEPARATE PERMIT APPLICATION AND APEN.

PRIMARY CE	RUSHING	SCREENING/CLASSIFY	YING		
Maximum tons crushed per year:	Tons	Maximum tons screened per year:	Tons		
Maximum tons crushed per hour: Tons		Maximum tons screened per hour:	Tons		
Hours of crushing per day:		Hours of screening per day:			
Proposed Controls:		Proposed Controls:			
☐ Moist Material		☐ Moist Material			
☐ Water Spray		☐ Water Spray			
☐ Enclosure Type:		☐ Enclosure Type:			
Other (specify)		☐ Other (specify)			
SECONDARY (<u>CRUSHING</u>	RESCREENING/CLASSII	FYING		
Maximum tons crushed per year:	Tons	Maximum tons screened per year:	Tons		
Maximum tons crushed per hour:	Tons	Maximum tons screened per hour:	Tons		
Hours of crushing per day:		Hours of screening per day:			
Proposed Controls:		Proposed Controls:			
☐ Moist Material		☐ Moist Material			
☐ Water Spray		☐ Water Spray			
☐ Enclosure Type:		☐ Enclosure Type:			
☐ Other (specify)		☐ Other (specify)			
Tons Of Mate	rial Conveyed Per Year rial Conveyed Per Day	Tons. Tons.			
□ Encl		(Complete or Partial)			
Proposed Con					
☐ Cher	losure Type: er Spray mical Stabilizer er (specify)	(Complete or Partial)			

(Indicate On A Separate Diagram How Conveyor System Is Set Up)

K.	<u>FINISHED P</u>	RODUCT STOC	<u> CKPILE(S</u>	<u>S)</u>				
	Maximum Store	ed At One Time:	Tons	Tons				
	Proposed Contr	ols For Finished Pro	oile:					
	☐ Watering			Times/Day				
	□Ch	emical Stabilizer						
	□ Co	ompacting Of Piles						
	□ En	closures Type:		(Complete or Partial)				
	□Re	vegetation	Revegetati	on Must Occur Within One	Year Of Soil Disturbance			
	☐ Otl	her (specify)						
L.	RAW MATE	RAW MATERIAL TRANSPORT FROM REMOVAL SITE TO STOCKPILE(S)						
	Haul road distar	nce (one way)		Feet				
	Road surface sil	It content (if known)		%				
	Posted speed lir	nit on haul road		m.p.h.				
		Watering						
		_	(Watering I	Frequency of 2 or More Time	s Per Day)			
		☐ As Need	_	1 7	• /			
		Chemical Stabiliz	er					
	Other	:						
	Vehicle Type	Capaci	tv	Empty Weight	No. Of Trips Per/Day			
1	18-Wheelers		Tons	Tons				
2	10-Wheelers		Tons	Tons				
3	4-Wheelers		Tons	Tons				
4			Tons	Tons				
				(0.1.0				
М.	<u>FINISHED P</u>	RODUCT TRAI	NSPORT ((ON SITE)				
	Amount of mate	erial for off-site trans	fer:	Tons per yea	r			
	On-site haul roa	ad distance (one way)	· — —	Feet				
	Road surface si	lt content (if known)		%				
	Posted speed lii			m.p.h.				
		Watering						
	_	· ·	t (Watering)	Frequency of 2 or More Time	es Per Dav)			
		☐ As Need		1,				
	П	Chemical Stabiliz						
		Gravelling						
	_	Paving						
	Other	=						
	Vehicle Type	Capaci	ty	Empty Weight	No. Of Trips Per/Day			
1	18-Wheelers		Tons	Tons	· · · · · · · · · · · · · · · · · · ·			
2	10-Wheelers		Tons	Tons				
3	4-Wheelers		Tons	Tons				
4			Tons	Tons				

N.	SITE DISTU	<u>RBANCE</u>			
	Total Area of Si	ite:	Acres		
	Total Disturbed	Area of Site:	Acres		
	Proposed Contro	ols:			
	. 🗆	Watering			
		Frequer	nt (Watering Frequency of 2	or More Times Per Day)	
		☐ As Nee	ded		
		Chemical Stabili	zer		
		Revegetation	Revegetation Must Occ	eur Within One Year Of Site Distu	ırbance
		☐ Seeding	g With Mulch		
		☐ Seeding	g Without Mulch		
	□ O:	ther (specify)			
Signature of I		d Person (not a vendo	or or consultant)	Date	
	Preliminary Analy	want: sis conducted by the I	Division		
(Chacking any of t	hasa hayas may m	osult in an ingressed :	fee and/or processing time)		
(Checking any of t	nese doxes may re	esuit iii aii iiicreased	ree and/or processing time)		
				ncreased production, new equipm ration date of this APEN form.	ent, change
Send this form alo Telephone: (303) (-	Air Pollutio APCD-SS-1 4300 Cheri	Department of Public Healt on Control Division B1 ry Creek Drive South D 80246-1530	h and Environment	